

WEST Search History

DATE: Sunday, June 29, 2003

Set Name Query side by side

Hit Count Set Name result set

DB=USPT; PLUR=YES; OP=OR

L46	cl\$hydrate	12	L46
L45	clathahydrate	0	L45
L44	clathahydrate and "water repellent"	0	L44
L43	reactor and hydrate and "water repellent"	31	L43
L42	(((137/13)!CCLS.)) and "water repellent"	1	L42
L41	(((585/899)!CCLS.)) and "water repellent"	0	L41
L40	((585/15)!CCLS.) and "water repellent"	0	L40

DB=PGPB; PLUR=YES; OP=OR

L39	L38 and ((585/15)!CCLS.)	0	L39
L38	"water repellent" and hydrate and storage	20	L38
L37	"coated reactor" and "water repellent"	0	L37
L36	"coated reactor" and "water repellant"	0	L36

DB=JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L35	reactor and hydrate and repellant and water	0	L35
L34	container and hydrate and repellant and water	0	L34

DB=USPT; PLUR=YES; OP=OR

L33	L32 and clathhydrate	0	L33
L32	L31 and "gas hydrate"	0	L32
L31	container and hydrate and repellant and water	67	L31
L30	L29 and hydrate	1	L30
L29	L28 and (repellant near3 coat)	10	L29
L28	(water near3 repellant)	2961	L28
L27	(reactor near3 repellant) and (water near3 repellant)	0	L27
L26	(hydrate near4 storage) and (water near2 repell\$)	1	L26
L25	(hydrate near4 storage) and vessel and (water near2 repell\$)	1	L25
L24	L23 and (reactor near5 repell\$)	0	L24
L23	L15 and reactor	69	L23
L22	L15 and ((137/13)!CCLS.)	0	L22
L21	L15 and ((585/899)!CCLS.)	0	L21
L20	L15 and ((585/15)!CCLS.)	0	L20
L19	L18 and hydrate	3	L19
L18	(water near3 repell\$) and ((585/\$)!CCLS.)	9	L18
L17	(water near3 repell\$) and ((585/\$)!CCLS.)	9	L17
L16	L15 and (store near3 hydrate)	1	L16

L15	(water near3 repell\$) and hydrate	556	L15
L14	5562891.pn.	1	L14
L13	6028234.pn.	1	L13
L12	((585/15)!.CCLS.) and hydrate and reactor and exchange and heat	6	L12
L11	(transport near3 hydrocarbon) and hydrate and (heat near4 exchange)	5	L11
L10	L9 and ((585/\$)!.CCLS.)	11	L10
L9	L8 and pipe\$	136	L9
L8	hydrate and recycle and gas and (heat near3 exchange)	286	L8
L7	2270016.pn.	1	L7
L6	L5 and (heat near3 exchange)	3	L6
L5	((((137/13)!.CCLS.) and hydrate	47	L5
L4	((585/899)!.CCLS.) and hydrate	11	L4
L3	L2 and stage and hydrogen	56	L3
L2	((((208/210)!.CCLS.) and severe	81	L2
L1	((208/210)!.CCLS.) and servere	0	L1

END OF SEARCH HISTORY